

# BEST AVAILABLE COPY

## PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-304457  
 (43)Date of publication of application : 13.11.1998

(51)Int.Cl. H04Q 7/38  
 H04B 7/26

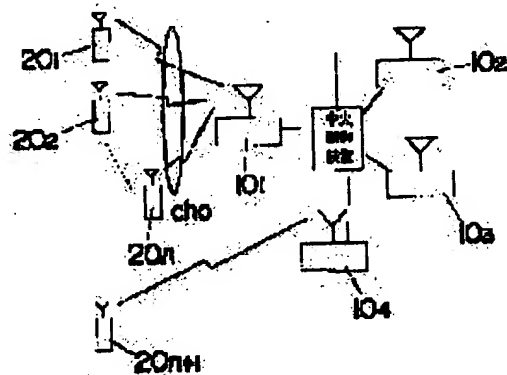
(21)Application number : 09-113105 (71)Applicant : MATSUSHITA ELECTRIC WORKS LTD  
 (22)Date of filing : 30.04.1997 (72)Inventor : KIMURA KATSUHIKO  
 TAKEHARA KIYOTAKA  
 ITO SUSUMU  
 OKADA KOICHI  
 KURIBAYASHI KEIJI  
 YAMAMOTO TAKASHI  
 KADONO TAKESHI

### (54) DIGITAL RADIO COMMUNICATION SYSTEM

#### (57)Abstract:

**PROBLEM TO BE SOLVED:** To facilitate simultaneous communication of voice and data or the like to plural radio portable terminals, while a radio wave resource is utilized to the utmost.

**SOLUTION:** In the case that a request for communication of same contents (simultaneous communication) for plural radio portable terminals 201,... takes place, a central controller 1 connects the plural radio portable terminals 201,... to a simultaneous communication speech channel ch0 via stationary radio base stations 101,... The radio portable terminals 201,... connecting to the simultaneous communication speech channel ch0 receive voice and data of the same content sent through the stationary radio base stations 101,... from the central controller 1. Since the plural radio portable terminals 201,... are connected to the simultaneous communication speech channel ch0, voice and data or the like are communicated simultaneously to pluralities of the radio portable terminals 201,..., while a radio wave resource is utilized optimally.



### LEGAL STATUS

[Date of request for examination] 21.11.2003  
 [Date of sending the examiner's decision of rejection]  
 [Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]